Form PTO-1449		U.S. DEPARTMENT COMMERCE		ATTY. DOCKET NO.		SERIAL NO.		
(MODIFIED)		PATENT AND TRADEMARK OFFICE		047940-0119 APPLICANT		10/054,710		
O PINFORMATION DISCLOSURE CITATION					Koichi MASUDA et al.			
JUL 2 5 2002 (%)					FILING DATE		GROUP ART UNIT	
ગ્રુ	Syse se	everal sheets if necessary)			01/22/2002			
U.S. PATENT DOCUMENTS								
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME CLA		CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE
PAN		4,356,261	10/26/82	Kuettner				_
PAN)		4,642,120	02/10/87	Nevo et al.			REC	EIVED
RAD		4,673,566	06/16/87	Goosen et al.				
RM		4,846,835	07/11/89	Grande				2 9 2002
RAD		4,904,259	02/27/90	Itay			TECH CEN	TER 1600/2900
RAD		4,927,761	05/22/90	Reading et al.			IEO I OLI	
RAD		5,053,050	10/01/91	Itay				
RAM		5,041,138	08/20/91	Vacanti et al.				
(U.S. Patents continued on next page)								
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)								
Klagsburn, M., "Large Scale Preparation of Chondrocytes," Methods Enzymol., Vol. 58, pp. 560-564, 1979;								
	14142	published by Academic Press, Inc.						
	Lee, R.C., et al., "Oscillatory compressional behavior of articular cartilage and its associated electromechanic							
LON	propeprties," J. Biomech Eng., Vol. 103, No. 4, pp. 280-292, 1981.							
10,0	Heavell VO at al. #Disputh size and Toronto (D. C. 1)							A milion de m
RAS		Hascall, V.C., et al., "Biosynthesis and Turnover of Proteoglycans in Organ Culture of Bovine Articular Cartilage," J. Rheumatol (Suppl. 11), Vol. 10, pp. 45-52, 1983.						
. 14 2								
		Mizrahi, J., et al., "The 'Instantaneous' Deformation of Cartilage: Effects of Collagen Fiber Orientation and Osmotic Stress," Biorheology, Vol. 23, pp. 311-330, 1986; published by Pergamon Journals Ltd.						
RAD								
PAM		Frank, E.H., et al., "Cartilage electromechanicsII. A continuum model of cartilage electrokinetics and						
1 pAm		correlation with experiments," J. Biomech., Vol. 20, No. 6, pp. 629-639, 1987.						
FW).		7						
490	Freshney, "Culture of Animal Cells: A Manual of Basic Techniques," 2d ed., pp. 137-168, 1987; published by A.R. Liss Inc., New York.							
IAM		Fernandez, P., et al., "The Structure of Anchorin CII, a Collagen Binding Protein Isolated from Chondrocyte Membrane," J. Biol. Chem., Vol. 263, No. 12, pp. 5921-5925, April 25, 1988.						
(Other Documents continued on page 4)								
EXAMINER DATE CONSIDERED 179/02								
4010								
* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include any copy of this form with next								
communication to applicant.								